

App. No. 10/605,013

In the Claims:

Claims 1-15 (Cancelled)

16. (new) The system for automated communication between websites and wireless communications devices comprising, having a Short Message Service (SMS) system embedded to a Website; having a carrier gateway website database linked to said SMS System; having said SMS system connected to a SMS server, having said Website send and receive messages to said SMS system through said SMS server to a mobile device about a specific event where said mobile device is remotely connected to said Carrier Gateway URL Database, where said remote device includes a modulator a transmitter, a receiver, a demodulator (DEMOM) and a controller, where said SMS server is a part of a first cellular network comprising a Base Station/Mobile Switching Center/Interworking function that includes a mobile switching center (MSC) and a Message Center, where said mobile device sets the User Destination Address and User Destination Subaddress in the R-DATA message (in which the SMS Manual ACK is sent to the User Originating Address (if included) and User Originating Subaddress (if included) in the R-DATA message in which the SMS Deliver message being acknowledged was received where a SMS event message is transmitted instantaneously by the SMS server to a cellular network for transmission to the destination address where it is displayed on the remote device.

17. (new) A system and method in accordance to claim 16, wherein said system is used for a classified ads website where the user is notified that an item is for sale

18. (new) A system and method in accordance to claim 16, wherein said system is used for an auction website.

19. (new) A system and method in accordance to claim 18, wherein said system notifies a user if they have been outbid.

App. No. 10/605,013

20. (new) A system and method in accordance to claim 16, wherein said system is used for a dating/matchmaking website.

21. (new) A system and method in accordance to claim 20, wherein said system informs a user if they have a match.